CONTROL APPROVAL SYMBOL SPMCS- 85

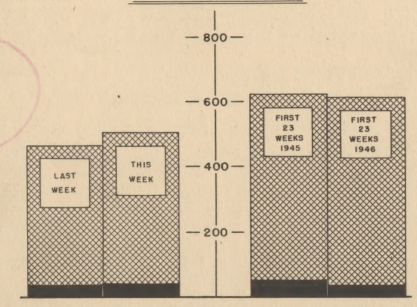




WEEKLY HEALTH REPORT

CURRENT MORBIDITY DATA FOR THE ARMY IN THE CONTINENTAL UNITED STATES

WEEK ENDED 7 JUNE 1946



ANNUAL MORBIDITY RATE FROM ALL CAUSES COMBINED

PER 1000 STRENGTH



INJURY



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WEEKLY HEALTH REPORT NATURE OF THE DATA

The data presented here are taken from the Statistical Health Reports, WD AGO 8-122, rendered weekly to the Office of The Surgeon General by every hospital and separate dispensary in the continental United States. Troops in transit and cettain small detachments are not required to submit reports; for this and other reasons, total strength of reporting units has been consistently about 1 percent below the actual strength of the Army in this country. The mean strength shown for individual stations is that of Army personnel attached or assigned for medical care and does not include organizations not on the post but dependent on the station for hospitalization.

Because of the desirability of placing the information in circulation at the earliest possible time following its receipt, figures are in general shown herein as reported. Where there is some doubt as to the accuracy of the reported figures, their verification is requested, and the fact that they have been so questioned is indicated by the symbol (!).

MORBIDITY DATA

Admissions are reported only for cases admitted to a medical installation (either to hospital or quarters) and not returned to duty within the same day, except for certain cases carded for record only (chiefly venereal disease cases treated on a duty status, and deaths which occurred before admission to hospital or quarters). Admissions designated as "injury" comprise all "new" traumatisms (i.e., morbid conditions due to external causes, including poisons taken internally, results of exposure to heat, cold and light, as well as various types of wounds not due to enemy action) other than battle casualties. Under present conditions there would not be any direct admissions in the continental United States properly classifiable as battle casualties. All cases other than those of injury or battle casualty are classified as "disease."

Admission rates are shown for all causes combined, for all diseases combined, for injuries and for a few specific diseases. These rates are presented on an annual basis to facilitate comparisons with corresponding rates in annual and monthly reports. Such annual rates of admission indicate the number of admissions per thousand mean strength which would occur over a year's time if the current week's experience continued for a year.

The report also shows the number of cases of the more common communicable and certain other diseases of special interest. It may be noted that under the term infectious hepatitis are included cases reported as jaundice and cholangitis. Appended is a list of cases reported for the rarer communicable and certain other diseases.

The proportion of the average daily strength of the command which is confined to hospital or quarters (including patients evacuated from overseas) is given in the "Year-to-date" section of the summary table. the mean number of noneffectives per thousand strength shown in the weekly section of the summary table includes only patients admitted to hospital or quarters from activies in the Continental United States; these figures, therefore, are noneffective rates for troops stationed in the United States.

The number of enlisted men discharged during the week on Certificates of Disability for Discharge (CDD) are shown for individual stations. These data should be distinguished from the figures for "honorable discharges for physical and mental disqualification" assembled by The Adjutant General's Office; the latter include discharges for inaptness in addition to CDD's and are tabulated on a somewhat different basis (e.g., the April data represent April discharges processed by the AGO during April and May plus discharges prior to April which were processed in May).

In making comparisons between Service Commands it should be borne in mind that morbidity rates naturally tend to be higher in those Service Commands which have a relatively large number of General Hospitals and Ports of Embarkation. The presence of sizeable numbers of troops not under the jurisdiction of a Service Command (e.g. casuals, task force troops, etc.) affects the interpretation of the data from the viewpoint of Command responsibility.

MORTALITY DATA

Recent studies indicate that the reporting of deaths on WD AGO 8-122 is incomplete, especially in the case of deaths from injury. The resulting understatement in the mortality rate from injury may be as much as 10 percent and occasionally even more, but the death rate from disease is not materially understated. Therefore in computing mortality rates from injury and from all causes on the basis of the corresponding numbers of deaths, as shown in this report, an appropriate adjustment for the underreporting of such deaths must be made.

STATIONS WITH PIGHEST MORBIDITY RATES

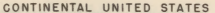
Included in the report is a table listing the stations (having strength of 5000 or over) with the highest morbidity rates from all causes, from all diseases combined, from injuries, and from a few specific diseases. Not infrequently, the excessively high rates of admission for all causes and for all diseases combined reported from reception centers reflect a large number of venereal disease cases among newly inducted men. Therefore, more significant of high morbidity from disease are the rates of admission for disease excluding venereal infections existing prior to induction, which rates are also shown in the table. It should also be noted that reception, redistribution, and separation centers frequently report relatively large numbers of admissions arising from routine physical examinations of large bodies of troops.

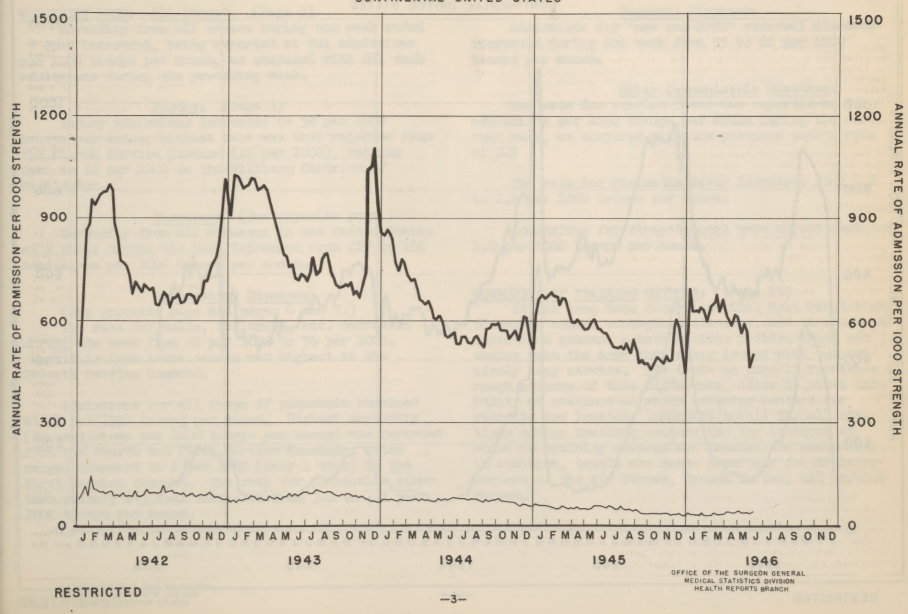
EXPLANATORY MATTER

In reading the detail tables, it should be born in mind that admission rates based on small numbers of cases are not reliable. For this reason the symbol (?) is placed after admission rates computed on the basis of 5 or fewer cases.

Where the current week's data for a particular station have not been received, the latest available figures are substituted therefor and the symbol (#) is placed after the name of the station.

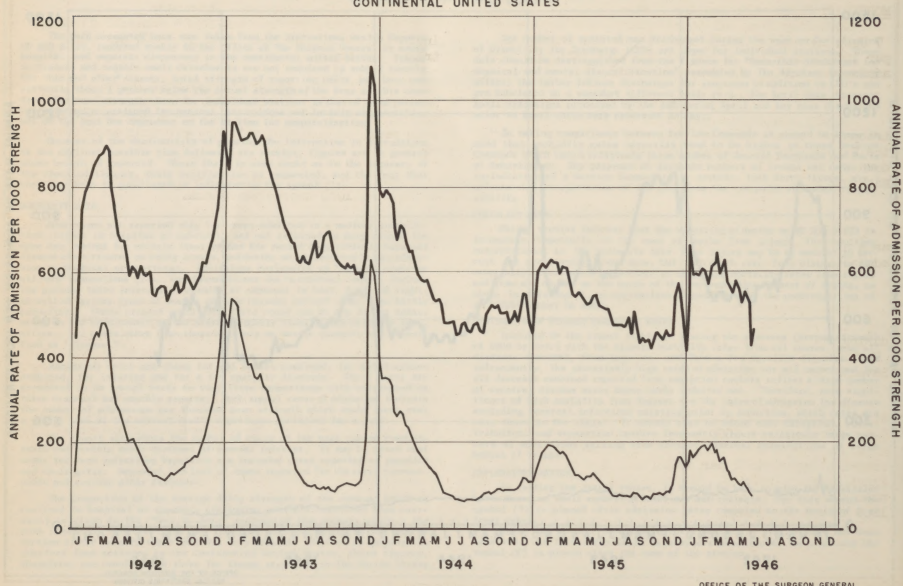
MORBIDITY FROM — ALL CAUSES — INJURY ONLY





MORBIDITY FROM ---DISEASE COLDS INFLUENZA ETC.

CONTINENTAL UNITED STATES



COMMENT ON CURRENT TRENDS

MORBIDITY FROM: All Causes: (Page 3)

Morbidity from all causes during the week ended 7 June increased, being reported at 504 admissions per 1000 troops per annum, as compared with 461 such admissions during the preceding week.

Injury: (Page 3)

Injury admissions increased to 38 per 1000 troops per annum; highest rate was that reported from the Eighth Service Command (49 per 1000), ranging down to 16 per 1000 in the Military District of Washington.

Diseases: (See opposite page.)
Morbidity from all diseases in the United States
as a whole during the week increased from 427 to 466
admissions per 1000 troops per annum.

Respiratory Diseases:

(See opposite page and pages 6 and 7.)

The rate for colds, influenza, etc. decreased during the week from 81 per 1000 to 76 per 1000.

Morbidity from these causes was highest in the Seventh Service Command.

Admissions for all forms of pneumonia remained at 11 per 1000 troops per annum. Highest morbidity (20 admissions per 1000 troops per annum) was reported from the Fourth and Fifth Service Commands; rates ranged downward to 2 per 1000 (only 1 case) in the First Service Command. The rate for pneumonias other than primary atypical increased from 3.0 to 4.1 per 1000 troops per annum.

Venereal Diseases:

Admissions for "new not-EPTS" venereal diseases increased during the week from 55 to 62 per 1000 troops per annum.

Other Communicable Diseases:
The rate for scarlet fever was reported at 3.7
admissions per 1000 troops per annum during the current week, as compared with the previous week's rate of 3.3

The rate for rheumatic fever increased from 2.2 to 2.9 per 1000 troops per annum.

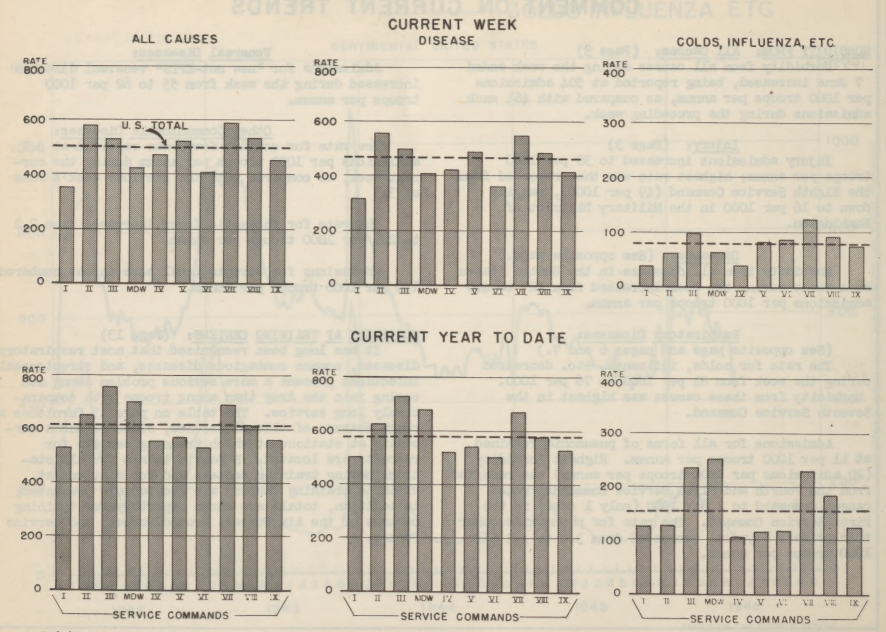
Admissions for streptococcal sore throat numbered 1.0 per 1000 troops per annum.

MORBIDITY AT TRAINING CENTERS: (Page 13)

It has long been recognized that most respiratory diseases, common contagious diseases, and streptococal infections present a more serious problem among men coming into the Army than among troops with comparatively long service. The table on page 13 furnishes a rough measure of this difference, since it shows morbidity at stations at which training centers for recruits are located. Separate totals for all stations having training centers and for stations at which no training centers are located are presented; in addition, totals are shown separtely for training centers of the Air Forces, Ground Forces, and Service Forces.

MORBIDITY FROM SELECTED CAUSES - U.S. AND THE SERVICE COMMANDS

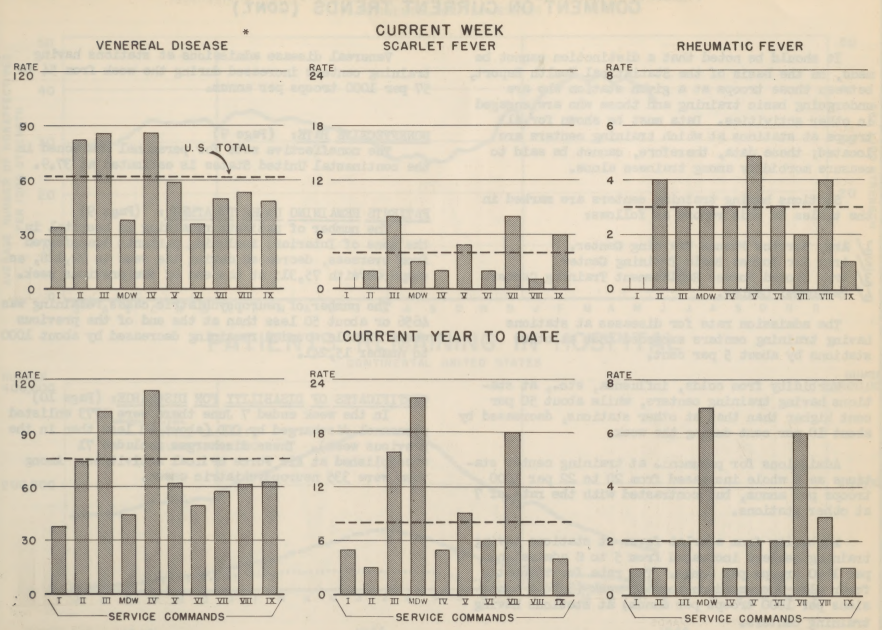
ADMISSIONS PER 1000 TROOPS PER YEAR ---- WEEK ENDED 7 JUNE 1946



^{*} Includes Acute Catarrhal Bronchitis, Acute Coryza, Acute Catarrhal Pharyngitis, Acute Catarrhal Nasopharyngitis and Influenza.

MORBIDITY FROM SELECTED CAUSES - U.S. AND THE SERVICE COMMANDS

ADMISSIONS PER 1000 TROOPS PER YEAR ---- WEEK ENDED 7 JUNE 1946



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* "NEW NOT-EPTS"

OFFICE OF THE SURGEON GENERAL

MEDICAL STATISTICS DIVISION, HEALTH REPORTS BRANCH

COMMENT ON CURRENT TRENDS (CONT.)

It should be noted that a distinction cannot be made, on the basis of the Statistical Health Report, between those troops at a given station who are undergoing basic training and those who are engaged in other activities. Data must be shown for all troops at stations at which training centers are located; these data, therefore, cannot be said to measure morbidity among trainees alone.

Stations having training centers are marked in the tables in this report as follows:

1/ Army Service Forces Training Center.
2/ Army Air Forces Basic Training Center.
3/ Army Ground Forces Replacement Training Center.
4/ Personnel Center.

The admission rate for diseases at stations having training centers exceeded that at other stations by about 5 per cent.

Morbidity from colds, influenza, etc., at stations having training centers, while about 50 per cent higher than that at other stations, decreased by about 10 per cent during the week.

Admissions for pneumonia at training center stations as a whole increased from 20 to 22 per 1000 troops per annum, but contrasted with the rate of 7 at other stations.

Morbidity from scarlet fever at stations having training centers increased from 5 to 8 admissions per 1000 troops per annum. The rate for rheumatic fever also increased during the week (3 to 4 admissions per 1000 troops per annum) at stations having training centers.

Venereal disease admissions at stations having training centers increased during the week from 54 to 57 per 1000 troops per annum.

NONEFFECTIVE RATE: (Page 9)

The noneffective rate for personnel stationed in the continental United States is estimated at 37.9.

PATIENTS REMAINING UNDER TREATMENT: (Page 9)

The number of patients remaining in hospital in the Zone of Interior, including patients transferred from overseas, decreased during the week to 72,128, as compared with 75,315 at the end of the previous week.

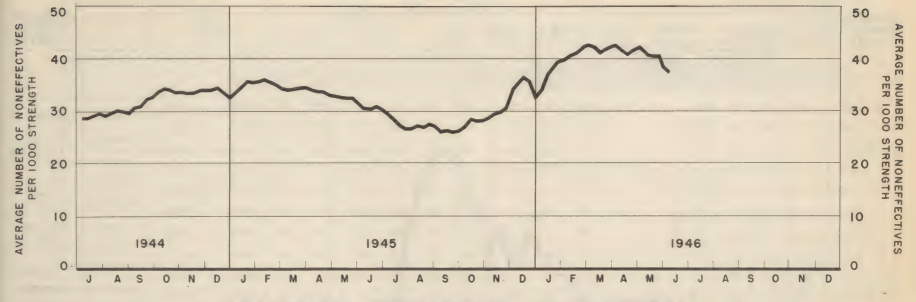
The number of neuropsychiatric cases remaining was 4656 or about 50 less than at the end of the previous week. Battle wounded remaining decreased by about 1000 to number 15,241.

CERTIFICATES OF DISABILITY FOR DISCHARGE: (Page 10)

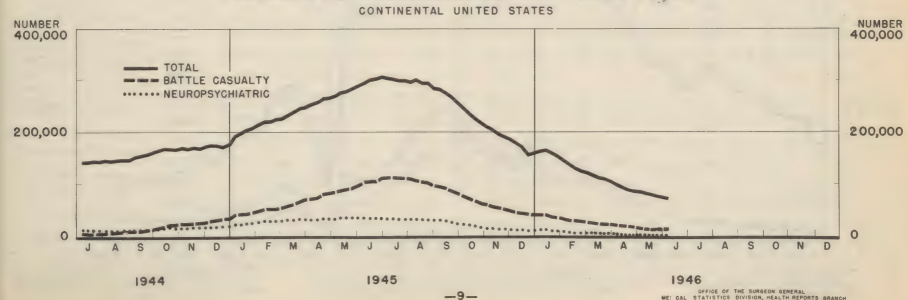
In the week ended 7 June there were 1773 enlisted personnel discharged by CDD (about 50 less than in the previous week). These discharges included 71 accomplished at Air Force medical activities. Among them were 335 neuropsychiatric cases.

NONEFFECTIVE RATE

CONTINENTAL UNITED STATES



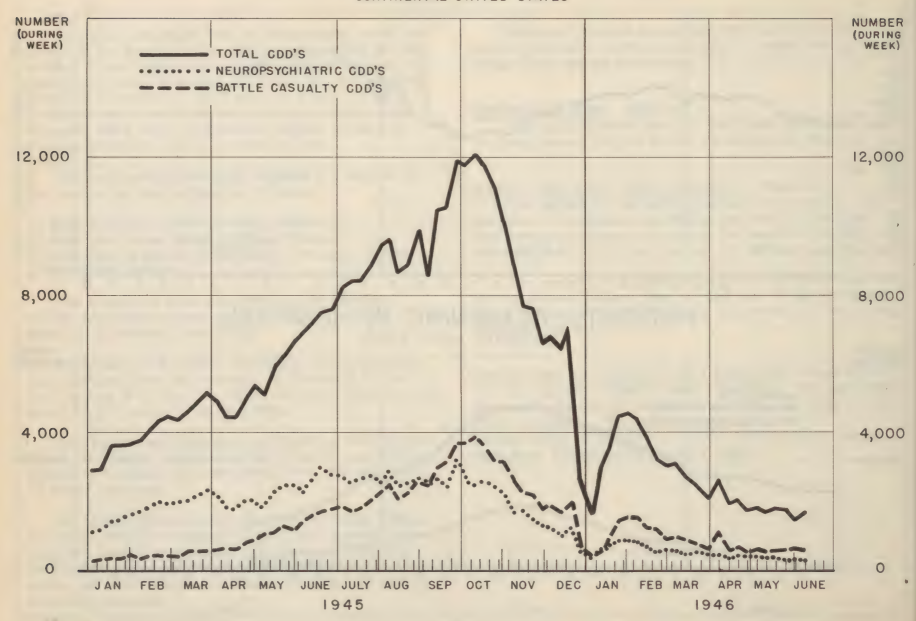
PATIENTS REMAINING IN HOSPITAL



-9-

CERTIFICATES OF DISABILITY FOR DISCHARGE

CONTINENTAL UNITED STATES



SUMMARY FOR TOTAL UNITED STATES
AND THE SERVICE COMMANDS

RESTRICTED

ADMISSIONS MEAN NUMBER OF MEAN ANNUAL RATE ANNUAL CASE RATE SERVICE COMMAND NONEFFECTIVES PER 1000 STRENGTH PER 1000 STRENGTH STRENGTH SHARRER PER VENEREAL. COLDS. INFLU-PNEUMONI A ALL CAUSES DISEASE INJURY 1000 STRENGTH FEVER ENZA, ETC.* ICINCL. ATYPICAL (EXCL. EPTI) CURRENT OMPAR WEEK WE EK C E D WIT H PREVIOUS Current Previous urrent Current Current Previous Previous Current Previous Current Previous Previous Previous Previous Current Previous Week Week Week Week week Week Week Week TOTAL UNITED STATES FIRST SERVICE COMMAND 2? 2? SECOND SERVICE COMMAND THIRD SERVICE COMMAND 79-MIL. DIST. OF WASHINGTON 3? 5? FOURTH SERVICE COMMAND 1? FIFTH SERVICE COMMAND SIXTH SERVICE COMMAND 2? SEVENTH SERVICE COMMAND EIGHTH SERVICE COMMAND NINTH SERVICE COMMAND CURRENT YEAR TO DATE COMPARED WITH CORRESPONDING PERIOD PREVIOUS YEAR Current Current Current Previous Current Previous Previous Previous urrent Previous Current Previous Current Previous Previous Current Previous Current Year *** TOTAL UNITED STATES FIRST SERVICE COMMAND B0100 SECOND SERVICE COMMAND THIRD SERVICE COMMAND MIL. DIST. OF WASHINGTON FOURTH SERVICE COMMAND FIFTH SERVICE COMMAND SIXTH SERVICE COMMAND SEVENTH SERVICE COMMAND EIGHTH SERVICE COMMAND NINTH SERVICE COMMAND

FORM SG-3968 REVISED 13 NOVEMBER 1943

VOLUME VI REPORT NO. 23

WEEK ENDING 7 June

RESTRICTED ** Does not include evacuees.

*** Includes evacuees.

^{*} Includes Acute Catarrhal Bronchitis, Acute Coryza, Acute Catarrhal Pharyngitis, Acute Catarrhal Nasopharyngitis and Influenza.

VOLUME VI REPORT NO. 23 SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS WEEK ENDING 7 hme 194 6

					Α	D M 1	S S	I O N	S					NUMB	ER O	F DE	ATHS	P SNO
SERVICE	MEAN * STRENGTH	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS MEPATITIS		OUT OF USA	TUBERCULOSIS	STREPTO- COCCAL SORE THROAT	SCABIES	ALL	DISEASE	INJURY	BATTLE	NUMBER OF DISPOSITIONS
				(CUR	RE	NT	W	EE	<								
TOTAL UNITED STATES	1135689	96	144	81	5	63	158	56		168	38	22	121	44	28	16		177
FIRST SERVICE COMMAND	24431		4				1	2		2								10
SECOND SERVICE COMMAND	126194	3	13	6		9	10	19		14	6	2	18	3	1	2		21
THIRD SERVICE COMMAND	120891	13	21	18		7	14	5		9	6	6	29	5	1	4		7
MIL. DIST. OF WASHINGTON	46159	4	7	3	1	3	7	1		5			4	5	4	1		
FOURTH SERVICE COMMAND	172187	3	5	6		10	52	3		23	1	1	13	8	6	2		5)
FIFTH SERVICE COMMAND	85123	4	8	8	1	8	13	3		11	4	3	4	3	2	1		14
SIXTH SERVICE COMMAND	70482	6	7	3	1	4	6	4		18	1		1	3	3			12
SEVENTH SERVICE COMMAND	75172	4	17	11		3	15	1		8	5	9	7	6	4	2		12
EIGHTH SERVICE COMMAND	214892	40	34	3	1	15	33	13		53	9		24	7	5	2		24
NINTH SERVICE COMMAND	200158	19	28	23	1	4	7	5		25	6	1	21	4	2	2		. 17
				P	RE	V 1 0	US	٧	EE	K								
TOTAL UNITED STATES	1160054	75	135	74	6	48	175	61	6	182	61	33	112	46	30	15	1	181
FIRST SERVICE COMMAND	25729		1	1		1		3		1	1		1	2	1		1	
SEGOND SERVICE COMMAND	134155	4	13	6		5	13	15	4	20	5	8	12	4	3	1		32
THIRD SERVICE COMMAND	118092	13	20	14	1	3	27	6		13	2	2	35	3	1	2		
MIL. DIST. OF WASHINGTON	46195	3	12	4		6	5	2		10	5		1	2	2			
FOURTH SERVICE COMMAND	178903	5	11	3	4	9	83	.8	2	31	6	1	10	10	6	4		39
FIFTH SERVICE COMMAND	88587	8	15	8		3	6	5		12	8		1					16
SIXTH SERVICE COMMAND	70261	4	6	8		2	5	3		13	8		4	3	3			19
SEVENTH SERVICE COMMAND	74802	5	13	10		4	9	2		14	2	13	6	2	2			12
EIGHTH SERVICE COMMAND	226383	23	19	12	1	13	20	9		37	17	7	17	9	8	1		19
NINTH SERVICE COMMAND	196947	10	25	8		2	7	8		31	7	2	25	11	4	7		22

FORM SG-396C REVISED 2 DEC. 1944

* SEE NATURE OF THE DATA, PAGE 2

ARMY SERVICE FORCES OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION HEALTH REPORTS BRANCH

RESTRICTED

VOLUME VI REPORT NO. 23
WEEK ENDING 7 June 194 6

SUMMARY OF TRAINING CENTERS

	MEAN				ADMIS	SIONS	PER 10	000 TRO	OPS F	ER AN	NUM				
	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	CINCLUDING ATYPICAL)	DI ARBHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS
Total United States	1135689	504	466	38	76	11	2	62	4	7	4	0?	3	7	3
Stations without Training Centers	794615	498	460	38	66	7	2	64	3	5	2	0?	3	4	3
Stations having Training Centers	341074	519	480	39	98	22	2	57	7	11	8	0?	4	14	1
Stations having ASPTC's 1/	204908	533	502	31	97	13	1?	69	9	14	10	0?	3	9	1?
Stations having AAFBTC's	29270	467	410	57	108	60	0	12	0	7?	0	0	4?	27	2?
Stations having AGFRTC's 3/	106896	505	457	48	96	27	5	46	6	6	5	0?	5	19	17
		1/ ARMY	SERVICE	FORCE	S TRAI	NING CI	ENTERS	•							
		2/ ARMY	AIR FO	RCES BA	SIC TR	AINING	CENTE	RS.							
		3/ ARMY	GROUND	FORCES	REPLA	CEMENT	TRAIN	ING CE	VTERS	•					
•															

FORM SG-945 II DEC. 1944

* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
** SEE NATURE OF THE DATA, PAGE 2.

MORBIDITY FROM SELECTED CAUSES

ADMISSIONS TO HOSPITAL AND QUARTERS-WEEK ENDED - 7 JUNE 1946

			ADMISSION TROOPS															MINNER	OF AD	MISS 10	MS											T	
					T		T		T		EU-			Т			1					VENER	EAL DIS	EASES	500	-	-					-	EATI
										MC	NIA									3 CASE		PREVIO	US LY R	REPOR	TED		DEAD	MICC	1.04			- 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
STATION	STRENGTH				U-EPTS DISEASES	INFLUENZA,			,		rPICAL	/ER	\$ 1						TOTAL		60	M ORRHE	A	31	PHII	.13	READ	HISSI	ION	EP	rs	+	
		ALL CAUSES	0 15 EASES	INJURY	"NEW" NON-EPTS	COLDS, INF	DIPHTHERIA	MEASLES	MEN ING IT IS	ALL FORMS	PRIMARY ATYPICAL	SCARLET FEVER	TUBERCULOS 15	DYSENTERY	MALARIA	HEPATITIS	FEVER	PERSONNEL	WHITE	COLORED	ALL	WHITE	COLOREO	PERSONNEL	ROOPS	ROOPS	OTAL	SONORRHEA	YPHILLS	PERSONNEL	010860	A LL CAUSES	1000000
FIRST SERVICE COMMAND	24431	354	30.8	36	34	38				4 1	1				2	2		16	12	4	12	10	2	4	2	2	3	1	2				
Devens, Ft. Mass 4/	7061.	184	162	223	15?	153				1				-				2	2		2	2					-	+	+	-	+	+	+
Westover Field, Mass	5568	392	355		65	473				1 1	1					1		7	4	3	6	4	2	1		1	3	1	2		+		+
TOTAL: ALL STATIONS UNDER 5000 STRENGTH &																																	
MISCELLANEOUS UNITS	11802	441	397	44	31.	48				5			-	1	2	1		7	6	1	4	4		3	2	1		-	+				+
SECOND SERVICE COMMAND	126194	583	560	23	82	65	1	3	1	3 14	10	6	6	9	14	19	9	198	69	129	149	47	102	43	19	24 :	14:	12	2	+		3	
Dix, Ft, NJ 4	35782	749	740	9	84	70				L 4	4		3	1	6	1	2	58	10	48	52	9	43	4	1	3	6	6					-
Kilmer, Co, NJ	35646	489	486	3?	147	35	1			7 3	1	3	1	1	1	5		101	41	60	69	27	42	31	13	18	2		2				
ditchel Field, NY	5147	343	31.3	30?		30?			-							4											1	1					
formouth, Ft, IIJ	11902	516	485	31	39	149		1		3 1	1	2		4		2	6	9	5	4	6	3	3	3	2	1	1	1	1		-	1	-
TOTAL: ALL STATIONS UNDER 5000 STRENGTH & ALSCELLANEOUS UNITS	37717	569	51.8	51	41	68		2		2 6	4	1	2	4	Fy	7	3	30	13	17	22	8	14	E	2	2	4	4				2	+
discrimanesus units	JIII	707	میر	J.	44.	00		2	Í	. 0	4	_	2	4	-			30	15	7.1	Z.Z.	0	3.4))	~	4	4					
													,								n mal		300	000		7.0		00		3			
THIRD SERVICE COMMAND	120891	533	503	30	86	99		13	2	L 16	14	78	6	2	9	5	7	201	54	147	176	44	1,32	20	TO	10 .	34	ed.	8	7	3 4	4 5	-
Aberdeen PrGr, Md 1/	24784	567	548	19	48	212		9		5 2	2	3			2		1	23	4	19	21.	3	18	1	1					1	3		1
custis, Ft, Va 1/	16843	796	750	-	148	148		1		7 4							1	48	5	43	48	5	43				19						-
(RH) 4/	17540 36064	492 389	480 375	12?	107 98	36 26		+	6	5		2	4	+	_	-	3	36	24	63	26 59	19	54	8					2	2]	2 2		-+-
Langley Fld, Va	5637	323	258	65	46?					49	44	~		1	7	2	9	5	3	2	4	2	2			-	3	-	2	~]	-		2
TOTAL: ALL STATIONS UNDER 5000 STRENGTH &	20023	623	561	62	55	135		3	3	1	1			2	1	1		21	13	8	18	10	8	3	3		3		3				2

^{*} Includes Acute Catarrhal Bronchitis, Acute Coryza, Acute Catarrhal Pharyngitis, Acute Catarrhal Masopharyngitis, Acute Catarrhal Laryngitis and Influenza " Includes cases carded for record only

ADMISSIONS TO HOSPITAL AND QUARTERS-WEEK ENDED -7 JUNE 1946

			TROOPS																NUMBER	OF AD	MISSIO	IS													
						i i				T	PNEL		T		T		T						VENERS	AL DIS	EASE	5**					-		\dashv	DEAT	TH:
											MOVI	A											PREVIO					REA	DMISS	3 I ON		E PYS			
STATION	MEAN STRENGTH	CAUSES	SEASES	URY	NEW" NON-EPTS ENERFAL DISEASES	OLDS, INFLUENZA, ETC.	PHTHERIA	WEASLES	ING 0C 0CC 1C	PS			SCARLET FEVER	UBERCULOSIS	DYSENTERY	LARIA	HEPATITIS SMELIMATIC	2	YE L	TOTAL	COLOREO	ALL*	I ORBHE	0	21 SONNEL	TE TE	LIS		ONORRHEA	115	SONNEL	17.5	OLORED	A LL CAUSES	CEACEC
		ALL	0 1 5	I NO	NS A	000	0 1 0	WE A	MEN	M C M		PR	SCAR	TUB	DYS	MAL	HEP/	FEVE	A LL PERSON	WHITE	COLC	ALL	WHIT	COLC	PERS	WHIT	C0.0	TOTA	G ON O	S Y PM	PER	H	0 0 0	A LL	0 . 0
MIL DIST OF WASHINGTON	46159	424	408	16	37	62		4	1	7	8	7 :	3	2		5	1	3	33	13	20	26	1.2	14	7	1	6	8	6	2				5	
Belvoir, Ft, Va (RH) 1/	19888	444	439	5?	58	81		4		7	7	6	3			3		3	22	7	15	16	6	10	6	1	5	6	5	1				+	
Washington Gen Disp, DC	7366	191	177	14?		35?								3																					Ī
TOTAL: ALL STATIONS UNDER 5000 STRENGTH &																						-													
MISCELLANEOUS UNITS	18905	493	465	28	30	52			1		1	1	-]	-	2	1		11	6	5	10	6	4	1		1	2	1	1				5	_
FOURTH SERVICE COMMAND	172187	471	423	48	86	37	3	3	-	5 6	5 5	2	6	1 9	2	23	3	10	285	110	175	221	91.	130	51.	. 18	33	18	n	7	14	2 :	12	8	
Benning, Ft, Ga (RH)	21288	596	525	71	178	29					5	4	-		-	4		1	73	16	57	51	11	40	17	5	12	7	4	3	9		9	1	-
Bragg, Ft, NC (RH) 3/4/	28619	423	363	60	55	25		2			1	1		1		6		1	30	10	20	21	8	13	8	2	6	5	3	2					
Greensboro AAFORD, NC	8761	493	445	48	113	48		1			1	1	1	13			1		19	13	6	15	12	3	4	1	3							1	-
Jackson, Ft, SC	6348	320	279	41?	57	8?	1	! 1		1			+-			2	1		7	1	6				7	1	6								Ī
Keesler Fld, Miss (RH)	15912	349	297	52	7?	46		-			24	15	-	1			-	2	2	1	1	2	1	1	1	-									
McClellan, Ft, Ala (RH)	25074	542	496	46	52	85				1	30	30	4	3	3	4	1	3	25	10	15	21	9	12		-					5	2	3		
McPherson, Ft, Ga 4/	7219	490	468	22?	144	58										2	1	2	20	14	6	15	11	4	5	3	2	2	1	1					
TOTAL: ALL STATIONS															-																				
UNDER 5000 STRENGTH & MISCELLANEOUS UNITS	58966	464	425	39	96	22	3			3	4	1	1	3	3	5	1	1	109	45	64	96	39	57	10	6	4	4	3	1				6	
FIFTH SERVICE COMMAND	85123	542	497	45	59	81.		4	1	8 3	21	3	8	4	.]	u	3	8	97	69	28	82	63	19	15	6	9	10	2	8	24	11	13	3	_
AAL1 On 7-3 //	2 - 2 - 2 - 2	560	EIE	17?	41.	20					1	+				1		1	12	8	4	7	6	1		5 2	3	7		7	24	11	13	+	
Atterbury, Cp, Ind 4/ Campbell, Cp, Ky	13985	562	545 433	58						2			1	-	T	4		4	34	28	6	33	28	5	1		1	-		,					
Dayton, Ohio AAF Tech Base (RH)	8244	448	416	32?						-	4	-	1				1	2	10	10		9	9			11		1	1						
Kneek, Ft, Ky (RH) 3/	26293	565	510	55		184		4	1	4 2		7	6	2	4	2	2	3	19	15	4	16	13	3	3	3 2	1	1	1					2	
TOTAL: ALL STATIONS UNDER 5000 STRENGTH &																														-					
MISCELLANEOUS UNITS	16424	592	545	47	70	38				1	3	2		2		3		2	22	8	14	17	7	10	1 5	5 1	4	1		1				1	

** Includes cases carded for record only

MISCELLANEOUS UNITS 16424 592 545 47 70 38 1 3 2 2 3 2 22 8 14 17 7 10 51 4 1 1 2 2 3 56 FORM Includes Acute Catarrhal Bronchitis, Acute Catarrhal Pharyngitis, Acute Catarrhal Masopharyngitis, Acute Catarrhal Laryngitis and Influenza

RESTRICTED SG FORM 945

ADMISSIONS TO HOSPITAL AND QUARTERS-WEEK ENDED - 7 JUNE 1946

STATION STRENGTN STRENGTN STRENGTN STRENGTN	VENEREAL DISEASES" EPTS CASES NOT PREVIOUSLY REPORTE TAL GONORRHEA SYPH	
STATION STRENGTH STRENGTH STRENGTH	EPTS CASES NOT PREVIOUSLY REPORTE TAL GONORRHEA SYPH	ILIS READMISSION EPTS
STATION STRENGTN STRE	SUN VARIET STA	12.0
ALL CAUSES DISEASES UNAUNY WENETLL DISEASE COLOS, INFUENZA WENTHERIA MASSES PRIMARY ATTPICAL SERVER FEVER PRIMARY ATTPICAL SERVER AND DIABREA AND DIAB	TROOPS	TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL WHITE COLORED
	27 20 33 21 12 14 6	8 2 2 2 1 1
Phanute Fld, Ill (RH) 10245 462 401 61 36 142 1 2 1 1 1 1 2 7 6	6 1 5 4 1 22	2 2 2
	2 1 1 11	
	5 12 9 4 5 8 1	
	4 3 7 4 3	1 1
POTAL: ALL STATIONS UNDER 5000 STRENGTH & UNSCRLIANEOUS UNITS 19560 401 356 45 37 88 1 4 3 1 1 8 4 1 14 10	10 4 11 8 3 3 2	2 1
EVENTH SERVICE COMMAND 75172 591 553 38 50 122 4 17 19 15 11 5 7 8 1 3 72 3	37 35 61 28 33 10 8	3 2
Suckley Fld, Colo (RH) 7153 975 895 80 7? 211 1 3 4 1 4 2 1	1 1 1	
arson, Cp, Colo 5122 701 701 41? 51? 1 3 4	4 3 3 1 1	
eaverworth, Ft, Kans 4/ 9008 485 462 23? 87 52 3 1 1 3 1 15	3 12 13 2 11 1	1
	4 2 6 4 2	
Courty Fld, Colo 11820 638 585 53 26 304 1 4 5 5 1 2 6	4 2 6 4 2 2 2 4 6 2 4	

[·] Includes Acute Catarrhal Bronchitis, Acute Coryza, Acute Catarrhal Pharyngit's, Acute Catarrhal Masopharyngitis, Acute Catarrhal Laryngitis and Influenza ** Includes cases carded for record only

ADMISSIONS TO HOSPITAL AND QUARTERS-WEEK ENDED - 7 JUNE 1946

			TROOPS														MINGE	P OF M	MISSIO	(S										1	
											EU-			1		T						AL DISE								OE	EAT
										MO	NIA				-		M	ON-EPT	S CASE		PREV 10			ED WILLS	RE	ADMIS	310H	EP	TS	1	
STATION	MEAN STRENGTH	CAUSES	S		NON-EPTS	INF LUENZA,	PHTHERIA	1	17.15	FORMS	IY ATYPICAL	T FEVER	ULOS IS	ERY	1005	710	NET .					And the second				-		INEL	Q.	CAUSES	
		ALL CA	OISEASES	INJURY	VENER'S NO	colbs,	DIPHTH	MEAS LES	MENINGOCOCO MENINGITIS MUMPS	ALL FO	PRIMARY	SCAR LET	TUBERCULOS DIARRHEA A	DYSENTER	INFECT!	RHEUMATIC	ALL	WHITE	COLORED	ALL	WHITE	COLORED	PERSONNE	TROOPS	TROOPS	GONORRHE	SYPHILLS	PERSONNE	COLORED	A LL CA	
EIGHTH SERVICE COMMAND	214892	538	489	49	53	89	1	40	1 34	65	33	3	9 '	7 !	53 13	15	219	123	96	193	111	82	26	12 1	4 18	111	6	13	6 7	7	-
Amarillo AAF, Texas (RH	10386	881.	801	80	5?	411		17	3	2		2	+	+	1	1	1		1	1		1						1 :	1	1	+
Eliss, Ft, Texas 3/4/	16746	590	562	28	47	118		3	6			1		3	2	1	-	15	-	14	14	-	1	1	1	1				-	+
Hood, Cp, Texas	15245	621	549	72	68	44				1	1			1	24 2	2	20	1.8	2	18	16	2	2	2	3	3		1 :	1		+
Joseph T Robinson, Cp, lrk (RH) 3/	10165	343	31.2	31	26?	61		3	2	1	1					3	5	5		4	4		1	1							1
Polk, Cp, Ia 1/	27859	578	515	63	21	73		11	10	25	15						11	8	3	9	7	2	2	1 3	L 2	2					1
Sam Houston, Ft, Texas 1/4/ San Antonio AAF, Texas	22638	490	462	28	71	34		1	1	. 2	2		2	2	6 2	2	31	11	20	26	9	17	5	2 3	3 2	1		8	4 4	-	
CH) (RH) Cheppard Fld, Texas	24728	580	580		40		1	1		12	10			1	-	1		7	12	14	6	8	5	1 4		-		+	-	-	
(RH) 2/	13358	607	545		19?				2	10	2		-	+	1	+	5	2	3	5	2	3			1		1	+		1	-
Sill, Ft, Okla TOTAL: ALL STATIONS	5574	532	467	05	47?	9?		4	2	2	2				1		5	5		5	5				2	2					
UNDER 5000 STRENGTH & MISCELLANEOUS UNITS	68193	456	393	63	82	41		4	4	10	2		9:	1 :	20 7	7	107	52	55	97	48	49	10	4 6	5 7	2	5	3	3	5	100
NINTH SERVICE COMMAND	200158	452	416	36	48	73	4	19	1 28	14	7	23	6 6	5 2	25 5	4	184	64	120	154	56	98	27	7 2	20 7	3	4			4	
Beale Cp, Calif 4/	13528	445	430	15?	46	58		2	1	2	1		2	2	7 1	1	12	7	5	10	6	4	2	1 1							
Geiger Fld, Wash	7323	731	724	-	36?	263			2	-		1					5	2	3	5	2	3									1
Gearns AAF, Utah	7617	485	430	55	137	75			2						1		20	8	12	14	5	9	6	3 3							
awton, Ft, Wash	17858	373	347	26	61	52	4	3	1	3	3	2			4		21	6	15	20	6	14	1	1							
ewis, Ft, Wash 1/4/	43623	503	478	25	39	128			1 16	-	1	18	-		2	-	33	10	23	25	8	17	8		-	-		-		-	
Stoneman, Cp, Calif	43182	330	302	28	51	22		1	2						3 1		42	4	38	38	4	34	3	3	-	-			+	1	
NOTAL: ALL STATIONS UNDER 5000 STRENGTH & AISCELLANEOUS UNITS	67027	484	428	56	40	59		4	4	6	1	2	6 4		8 3	3	51	27	24	42	25	17	7	16	7	3	4			3	3
88 8884	1 1 4		2 0					-		-	A 400	-		-		-		***************************************	***	-	Acres de la constante de la co		-	-	-	-		-		-	i

RESTRICTED SE FORM 945

^{*} Includes Acute Catarrhal Bronchitis, Acute Coryza, Acute Catarrhal Pharyngitis, Acute Catarrhal Basopharyngitis, Acute Catarrhal Laryngitis and Influenza

^{**} Includes cases carded for record only

LIST OF STATIONS WITH HIGHEST MORBIDITY RATES

VOLUME VI REPORT NO. 23 WEEK ENDING 7 June 1946

STATIONS WITH STRENGTH OF 5000 OR OVER

RESTRICTED

STATION	CURRENT	PREVIOUS WEEK	STATION	CURRENT	PREVIOUS	STATION	CURRENT	PREVIOUS
ALL CAUS			DISEAS ANNUAL ADMISSION R		00.	MEASLES Annual Admission Ra	te per 1000	
Buckley Field. Colo.	975	1023	Buckley Field, Colo.	895	930	Amarillo AAF. Tex.	85	49
Amarillo AAF, Tex.	881	801	Amarillo AAF, Tex.	801	761	Polk Cp., La. 1/	21	97
Eustis Ft Va. 1/	796	787	Eustis Ft., Va. 1/	750	768	Aberdeen Prov. Grd., Ed. 1/	19	77
Dix, Ft., N. J. 4/	749	782	Dix Ft N. J. 4/	740	768	Scott Field, Ill.	16	67
Geiger Field, Wash.	731	501	Geiger Field, Wash.	724	445	Lewis Ft., Wash. 1/4/	11	67
Carson Cp., Colo.	701	561	Carson Cp., Colo.	701	561	No Other Station With Six		
Lowry Field, Colo.	638	358	San Antonio AAF, Tex.	580	488	Or More Cases		
COLDS, INFLUEN			PNEUMONIA (INCLUDI ANNUAL ADMISSION R			SCARLET FEVE Annual Admission Ra		
Amarillo AAF, Tex.	411	356	Keesler Field, Miss. 2/	78 (49)	112 (109)	Lewis Ft., Wash. 1/4/	21	17
Lowry Field, Colo.	304	154	McClellan Ft., Ala. 3/	62 (62)	ALCOHOLD DA	Lee Cp., Va. 1/	19	71
Geiger Field, Wash.	263	287	Polk Cp., La. 1/	47 (28)	3? (0)	Knox Ft., Ky. 3/	12	14
Aberdeen Prov. Grd., Md. 1/	212	241	Knox Ft., Ky. 3/	47 (14)	27 (8?)			
Buckley Field. Colo.	211	343	Sheppard Field, Tex. 2/	39 (0)	28 (0)	No Other Station With Six		
Knox Pt., Ky. 3/	184	198	San Antonio AAF, Tex.	25 (21)	38 (18)	Or More Cases		
Sheppard Field, Tex. 2/	183	114	Belvoir Ft., Va. 1/	18 (16)	16 (13?)			
VENEREAL (EXCLU		TI)	I NJURY					
Benning Ft., Ga.	178	179	Amarillo AAF, Tex.	80	40			
Eustis Ft., Va. 1/	148	102	Buckley Field, Colo.	80	93	Ent and many I'm to you	a see alterel	
Kilmer Cp., N. J.	147	161	Hood Cp., Tex.	72	13?		Live value	
McPherson Ft., Ga. 4/	144	73	Benning Ft., Ga.	71	39		- LL sexuals	
Kearns AAF, Utah	137	54	Sill Ft., Okla.	65	70		A STATE OF THE STA	
Greensboro AAFORD, N. C.	113	84	Iangley Field, Va	65	10			-
Geo. G. Meade, Ft., Md. 4/	107	140	Polk, Cp, Ia 1/	63	60	IN ME THE LEGS		

FORM SG-396E Rev. 24 April 1946

RESTRICTED

* Includes Acute Catarrhal Bronchitis, Acute Coryza, Acute Catarrhal Pharyngitis, Acute Catarrhal Nasopharyngitis and Influenza.

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ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION
HEALTH REPORTS BRANCH

^{**}Figures in parentheses are rates for atypical pneumonia only.

VOLUME VI REPORT NO. 28 LIST OF CASES OF DISEASES WHICH ARE OF SPECIAL INTEREST

WEEK ENDING 7 June 19	46				
2-Eglin Field, Fla. 1-Welch, Fla. (CH) 1-San Antonio AAF, Tex. 4-Lawton, Ft., Wash.	AMEBIC DYSENTERY (9) 1-Rhoads, GH., N. Y. 1-Walter Reed GH, D. C. 1-Oliver GH, Ca. 1-Bruns GH, N. Mex. 1-Douglas, Ft., Utah 4-Lawton, Ft., Wash.	SCABIES (20) 20-Eustis, Ft., Va.	COCCIDIOIDOMYCOSIS (2) 1-Beale, Cp., Calif.		CERMAN MEASLES 20-Aberdeen Prov. Grd.,Md. 11-Lee, Cp., Va. 22-McClellan, Ft., Ala. 30-Knox, Ft., Ky. 13-Lewis, Ft., Wash.
	NA THE	MORBIOTI CONTINENTAL	UNITED S	E ARMY ATES	
TYPHOID FEVER (1) 1-Bragg, Ft., N. C.	TULAREMIA (1) 1-Bragg, Ft., N. C.	KERATOCONJUNCTIVITIS (1) 1-Smoky Hill AAB, Kans.	POLIOMYELITIS (1) 1-George G. Meade, Ft., Md.		M'COCCIC MENINGITIS AT GENERAL HOSPITALS AND STATIONS UNDER 5000 STRENGTH 1-Walter Reed, D. C, 1-Mayo GH, Ill.
FORM SG - 902 - 8 July 1944		BADIFY MATE SI	IN ALL GAILES	COMBINED	ARMY SERVICE FORCES

FORM SG - 902 - 8 July 1944
RESTRICTED

ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION
HEALTH REPORTS BRANCH

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